

**AMENDMENTS TO THE SPECIFICATION**

**Please replace paragraph [44] with the following amended paragraph:**

Third, a method of updating synch data through an interaction with a target device with reference to FIG. 3C is disclosed. While actions related to the contents are performed between the content device and the target device, the PreferenceInfo of the synch data can be updated by analyzing the pattern of actions at steps 1, 2 and 3. That is, when a ~~content~~data processor 320 executes contents stored in the content storage 330 through the target device 220, the content processor 320 can perform a corresponding action using synch data information at step 1. When the combination of action patterns is transmitted to the data composer 310 at step 2, the data composer 310 can update the synch data at step 3. For example, when it is desired to play a music file (contents) through an audio device (target device), selected audio information, volume and time to play information are collected and can be applied to the ~~ReferenceInfo~~PreferenceInfo 440 through the data composer 310.

**Please replace paragraph [48] with the following amended paragraph:**

Referring to FIG. 5, a process of selecting a target device from searched devices is described below. When synch data stored in the content device are transmitted to a data parser 340 at step 1, the data parser 340 interprets the synch data and transmits the results of the interpretation to a ~~service~~device selector 370. The ~~service~~device selector 370 selects a preferred target device 220 from the searched devices based upon the results of the interpretation through a service manager 360 at steps 3 and 4.

**Please replace paragraph [69] with the following amended paragraph:**

The ProtocolInfo 433 of the SynchAction 420 defines a protocol that performs  
synchronization, which may be exemplified by UPnP and ~~SynchML~~SyncML.

**Please replace paragraph [71] with the following amended paragraph:**

The ~~ConFIGInfo~~ConfigInfo 443 of the SynchAction 420 gives a definition so that, when  
an action is transmitted, the user transmits the action using preset information. The Type of the  
ContentInfo 430 defines the types of contents, and the Source of the ContentInfo 430 defines a  
local path name to reach contents.